WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Thursday, March 18, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L8	(20020123476 and amplif\$) or (20020123476 and PCR) or (20020123476 and polymerase) or (20020123476) or (20020123476 and incorp\$) or (20020123476 and incorp\$)	2
	DB=	USPT; PLUR=YES; OP=ADJ	
	L7	((5114708 or 5183678).pn. and (oligo\$ or ribozyme or triplex or antisense or rna or dna))	1
	L6	(5990241.pn. and (oligo\$ or ribozyme or triplex or antisense or rna or dna))	1
	L5	(5990241.pn. and (gene or nucleic))	0
	L4	(5990241.pn.) or (5990241.pn. and nucleic) or (5990241.pn. and (oligo\$ or ribozyme or triplex or antisense or rna or dna)) or ((5114708 or 5183678).pn. and (oligo\$ or ribozyme or triplex or antisense or rna or dna)) or (20020123476 and amplif\$) or (20020123476 and PCR) or (20020123476 and polymerase) or (20020123476) or (20020123476 and incorp\$) or (20020123476 and incorp\$) or (6333186.pn. and atcc) or (6333186.pn. and budapest) or (6333186.pn. and (irrevocab\$ or restrict\$)) or (6333186.pn. and depsit\$) or (6333186.pn. and (207040 and 207041)) or (atcc.clm.) or ((atcc same cell).clm.) or ((as defined by atcc).clm.) or (6333186.pn. and alpha helix) or (6333186.pn. and modif\$) or (6333186.pn. and (cysteine or c or glycine or g)) or (6333186.pn. and (cysteine same 17)) or (6333186.pn. and (cysteine same 16)) or (6333186.pn. and c16\$) or (20020106642) or (20020106642 and c16\$ or c17\$) or (20020106642 and hydrophobic) or (20020106642) and modified)	11669
	L3	(5990241.pn. and (gene or nucleic))	0
	L2	(5990241.pn. and (gene or nucleic))	0
	DB=	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L1	(5990241.pn. and (gene or nucleic))-((20020106642) and modified)	0

END OF SEARCH HISTORY

```
FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
     15:20:34 ON 18 MAR 2004
         103923 SEA PLU=ON HCV OR HEPATITIS C VIRUS
L1
            943 SEA PLU=ON L1 AND NS3 PROTEASE
L2
             0 SEA PLU=ON L2 AND SUBSTITUT? AND ALPHA HELIX 0
L3
             1 SEA PLU=ON L2 AND ALPHA HELIX 0
L4
             1 SEA PLU=ON L2 AND HELIX 0
L5
            137 SEA PLU=ON L2 AND SUBSTIT?
L6
            14 SEA PLU=ON L6 AND HYDROPHOB?
L7
               D TI 1-14
               D BIB AB L4 1
               D BIB AB L5 1
               D TI L6 1-14
```